The first state of the first sta

CLAIMS

What is claimed is:

A method for generating cross-references among categories in a 1.

knowledge base, said method comprising the steps of:

extracting, from a plurality of documents, a plurality of themes, wherein

a theme identifies subject matter contained in a corresponding document;

generating a plurality of scores such that each score identifies a

relative theme strength among theme pairs of said themes extracted from said

documents, said theme strength reflects the amount of subject matter contained

in a document for a corresponding theme relative to other themes in said

document;

selecting theme pairs based on said scores;

selecting category pairs in said knowledge base by mapping said themes

of said theme pairs selected to corresponding categories of said knowledge

base; and

generating a cross reference in said knowledge base between categories

of said category pairs, wherein said cross reference identifies an association

between said category pairs.

The method as set forth in claim 1, wherein the step of 2.

generating a plurality of scores comprising the steps of:

Attorney Docket No.: ORCL P0073

Express Mail No.: EL497530971US

-66-

generating a matrix comprising a plurality of columns and rows to form

a plurality of entries, wherein each column represents one of said themes and

each row represents one of said themes; and

generating a score for at least a subset of said entries of said matrix, such

that a score reflects a relative theme strength between two themes represented

by said entry for said documents.

The method as set forth in claim 2, wherein: 3.

the step of extracting a plurality of themes further comprises the step of

generating theme strengths for each theme extracted; and

the step of generating a score for at least a subset of said entries of said

matrix comprises the steps of:

calculating a plurality of products for an entry by multiplying

theme strengths corresponding to two themes represented by said entry

for each document that includes said two themes represented by said

entry; and

summing said products for an entry to generate said score.

The method as set forth in claim 1, wherein the step of selecting 4.

category pairs in said knowledge base comprises the steps of:

determining whether only one of said themes exist as a category in said

knowledge base;

if so,

generating a new category in said knowledge base for said theme;

Attorney Docket No.: ORCL P0073

generating a new cross-reference relationship between said new category and a category for which one of said themes exist; and generating a new score for said new cross-reference relationship.

5. The method as set forth in claim 1, wherein the step of selecting category pairs in said knowledge base comprises the steps of:

determining whether both of said themes exist as categories in said knowledge base;

if so,

determining whether a cross reference relationship exists from said category pair;

if not,

generating a new cross-reference relationship between said category pair;

generating a new score for said new cross-reference relationship; and

if so,

generating a new score for said existing cross-reference relationship.

6. A system comprising:

search and retrieval module for receiving a user query and for generating a query response including query feedback;

Attorney Docket No.: ORCL P0073 Express Mail No.: EL497530971US The first that the first sign in the first state that the first state that the first state that

a knowledge base, coupled to said search and retrieval module, for

storing relationships among terminology for use as query feedback;

a knowledge base processing system, coupled to said knowledge base

for processing a plurality of documents and automatically extending said

relationships among said terminology in said knowledge base, said knowledge

base processing system for extracting, from said documents, a plurality of

themes, wherein a theme identifies subject matter contained in a corresponding

document, for generating a plurality of scores such that each score identifies a

relative theme strength among theme pairs of said themes extracted from said

documents, said theme strength reflects the amount of subject matter contained

in a document for a corresponding theme relative to other themes in said

document, for selecting theme pairs based on said scores, for selecting category

pairs in said knowledge base by mapping said themes of said theme pairs

selected to corresponding categories of said knowledge base, and for generating

a cross reference in said knowledge base between categories of said category

pairs, wherein said cross reference identifies an association between said

category pairs.

The system as set forth in claim 6, wherein the knowledge base 7.

processing system further for generating a matrix comprising a plurality of

columns and rows to form a plurality of entries, wherein each column represents

one of said themes and each row represents one of said themes and for

generating a score for at least a subset of said entries of said matrix, such that a

Attorney Docket No.: ORCL P0073 Express Mail No.: EL497530971US

The first that the first is the first that the 741 211 211 the first the fi score reflects a relative theme strength between two themes represented by said

entry for said documents.

The system as set forth in claim 7, wherein the knowledge base 8.

processing system further for generating theme strengths for each theme

extracted for calculating a plurality of products for an entry by multiplying

theme strengths corresponding to two themes represented by said entry for each

document that includes said two themes represented by said entry, and for

summing said products for an entry to generate said score.

The system as set forth in claim 7, wherein the knowledge base 9.

processing system further for determining whether only one of said themes exist

as a category in said knowledge base, if so, for generating a new category in

said knowledge base for said theme, for generating a new cross-reference

relationship between said new category and a category for which one of said

themes exist, and for generating a new score for said new cross-reference

relationship.

The system as set forth in claim 7, wherein the knowledge base 10.

processing system further for determining whether both of said themes exist as

categories in said knowledge base; if so, for determining whether a cross

reference relationship exists from said category pair; if not, for generating a new

cross-reference relationship between said category pair, for generating a new

Attorney Docket No.: ORCL P0073

Here the state of the state of

score for said new cross-reference relationship; and if so, for generating a new score for said existing cross-reference relationship.

A computer readable medium comprising a plurality of 11.

instructions, which when executed, causes the computer to perform the steps of:

extracting, from a plurality of documents, a plurality of themes, wherein

a theme identifies subject matter contained in a corresponding document;

generating a plurality of scores such that each score identifies a

relative theme strength among theme pairs of said themes extracted from said

documents, said theme strength reflects the amount of subject matter contained

in a document for a corresponding theme relative to other themes in said

document;

selecting theme pairs based on said scores;

selecting category pairs in said knowledge base by mapping said themes

of said theme pairs selected to corresponding categories of said knowledge

base; and

generating a cross reference in said knowledge base between categories

of said category pairs, wherein said cross reference identifies an association

between said category pairs.

The computer readable medium as set forth in claim 11, wherein 12.

the step of generating a plurality of scores comprising the steps of:

-71-

they have such than the time they have

generating a matrix comprising a plurality of columns and rows to form

a plurality of entries, wherein each column represents one of said themes and

each row represents one of said themes; and

generating a score for at least a subset of said entries of said matrix, such

that a score reflects a relative theme strength between two themes represented

by said entry for said documents.

The computer readable medium as set forth in claim 12, wherein: 13.

the step of extracting a plurality of themes further comprises the step of

generating theme strengths for each theme extracted; and

the step of generating a score for at least a subset of said entries of said

matrix comprises the steps of:

calculating a plurality of products for an entry by multiplying

theme strengths corresponding to two themes represented by said entry

for each document that includes said two themes represented by said

entry; and

summing said products for an entry to generate said score.

The computer readable medium as set forth in claim 11, wherein 14.

the step of selecting category pairs in said knowledge base comprises the steps

of:

determining whether only one of said themes exist as a category in said

knowledge base;

if so,

Attorney Docket No.: ORCL P0073

Express Mail No.: EL497530971US

generating a new category in said knowledge base for said theme;

generating a new cross-reference relationship between said new category

and a category for which one of said themes exist; and

generating a new score for said new cross-reference relationship.

15. The computer readable medium as set forth in claim 11, wherein the step of selecting category pairs in said knowledge base comprises the steps of:

determining whether both of said themes exist as categories in said knowledge base;

if so,

determining whether a cross reference relationship exists from said category pair;

if not,

generating a new cross-reference relationship between said category pair;

generating a new score for said new cross-reference relationship; and

if so,

generating a new score for said existing cross-reference relationship.

Attorney Docket No.: ORCL P0073 Express Mail No.: EL497530971US